

00644998 074300
002720 86847960

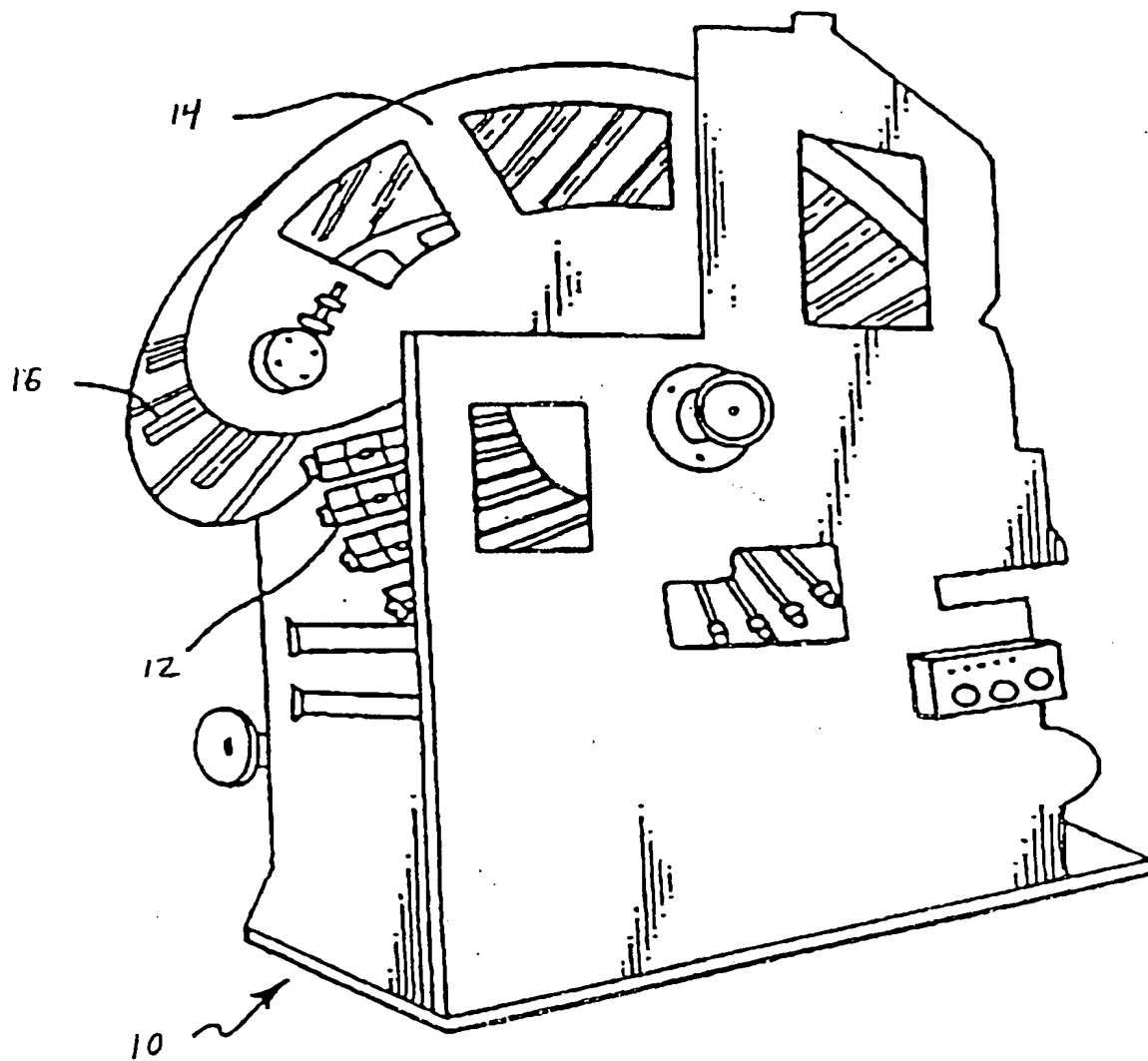


FIG. 1

$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

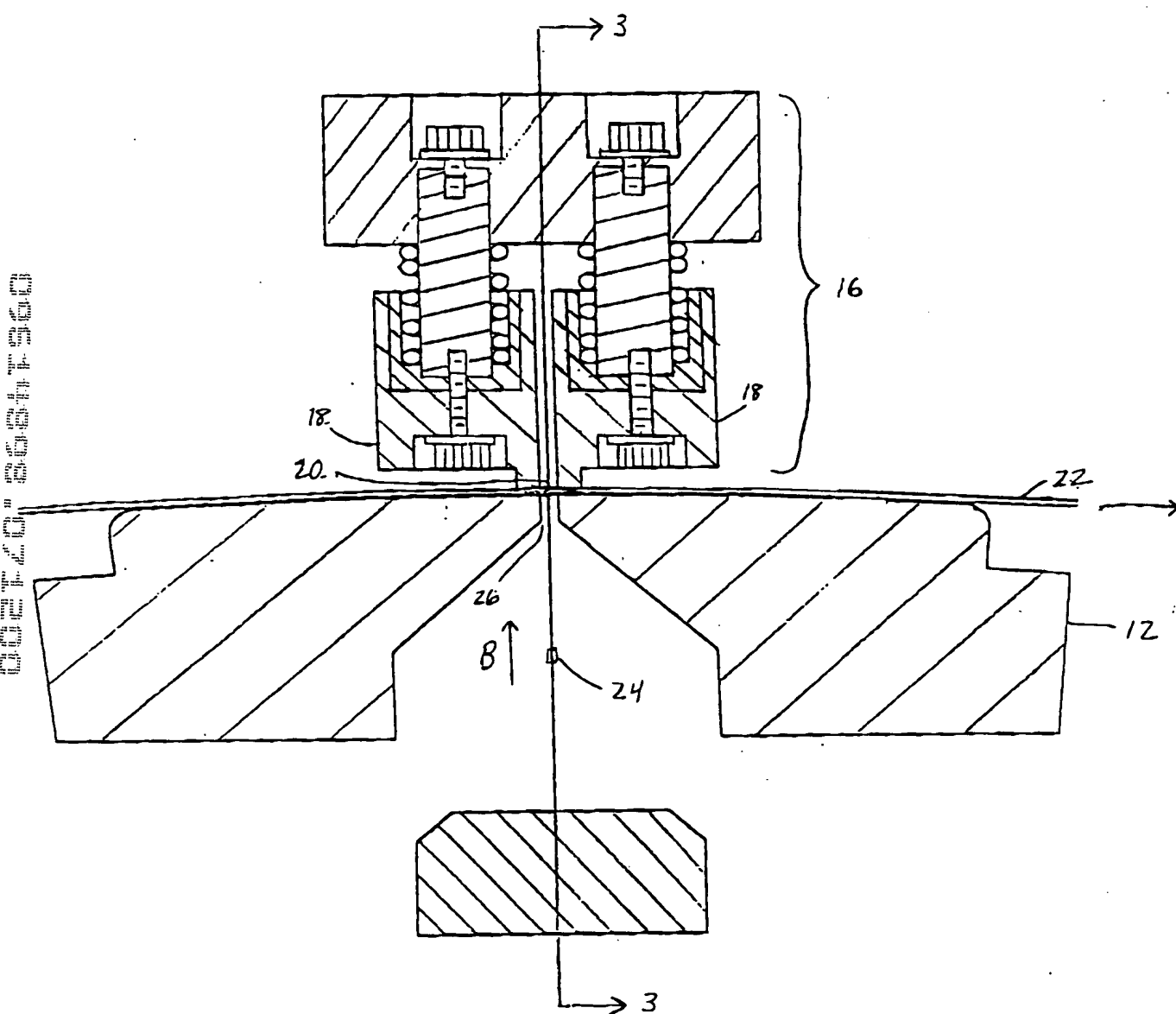
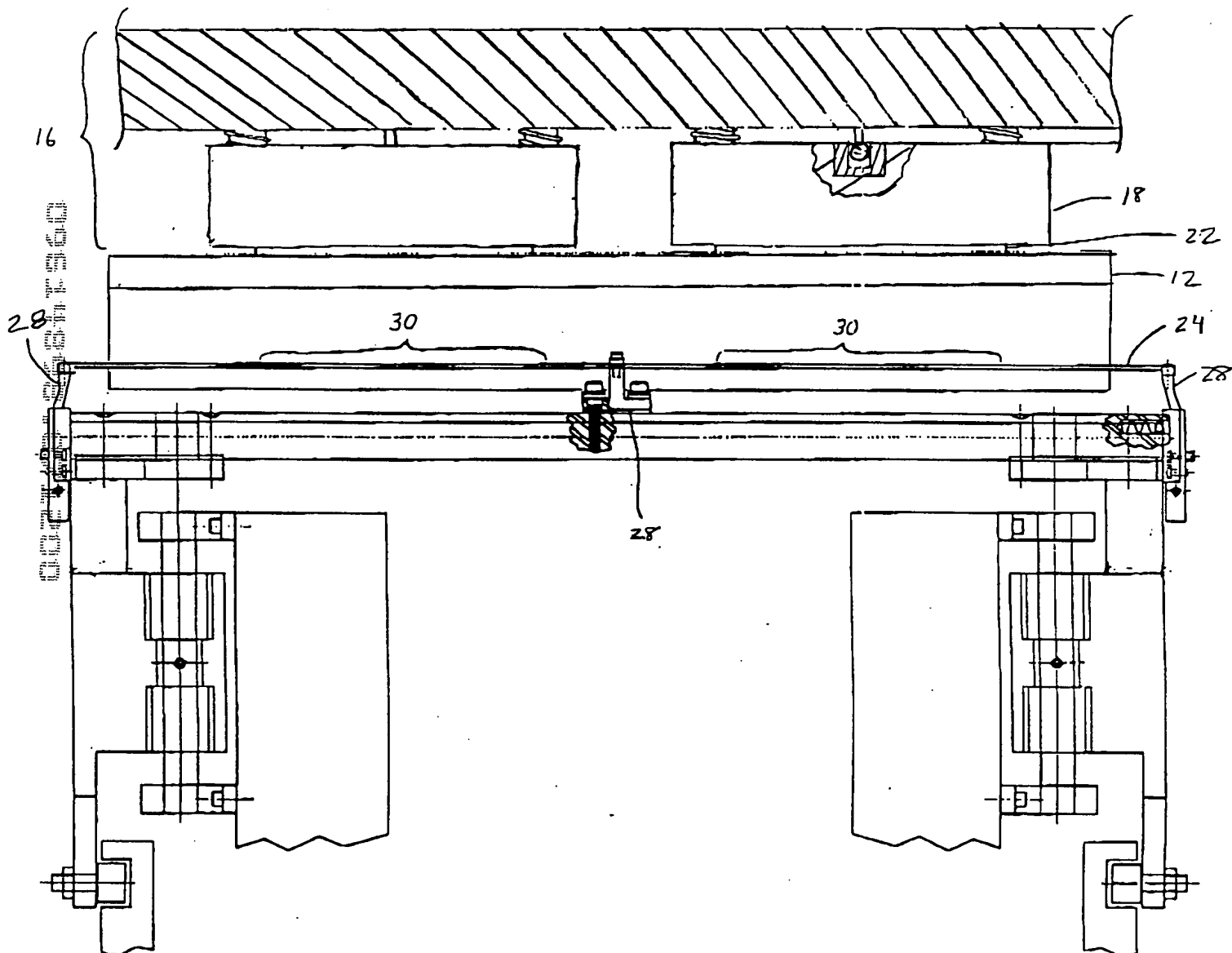


FIG. 2



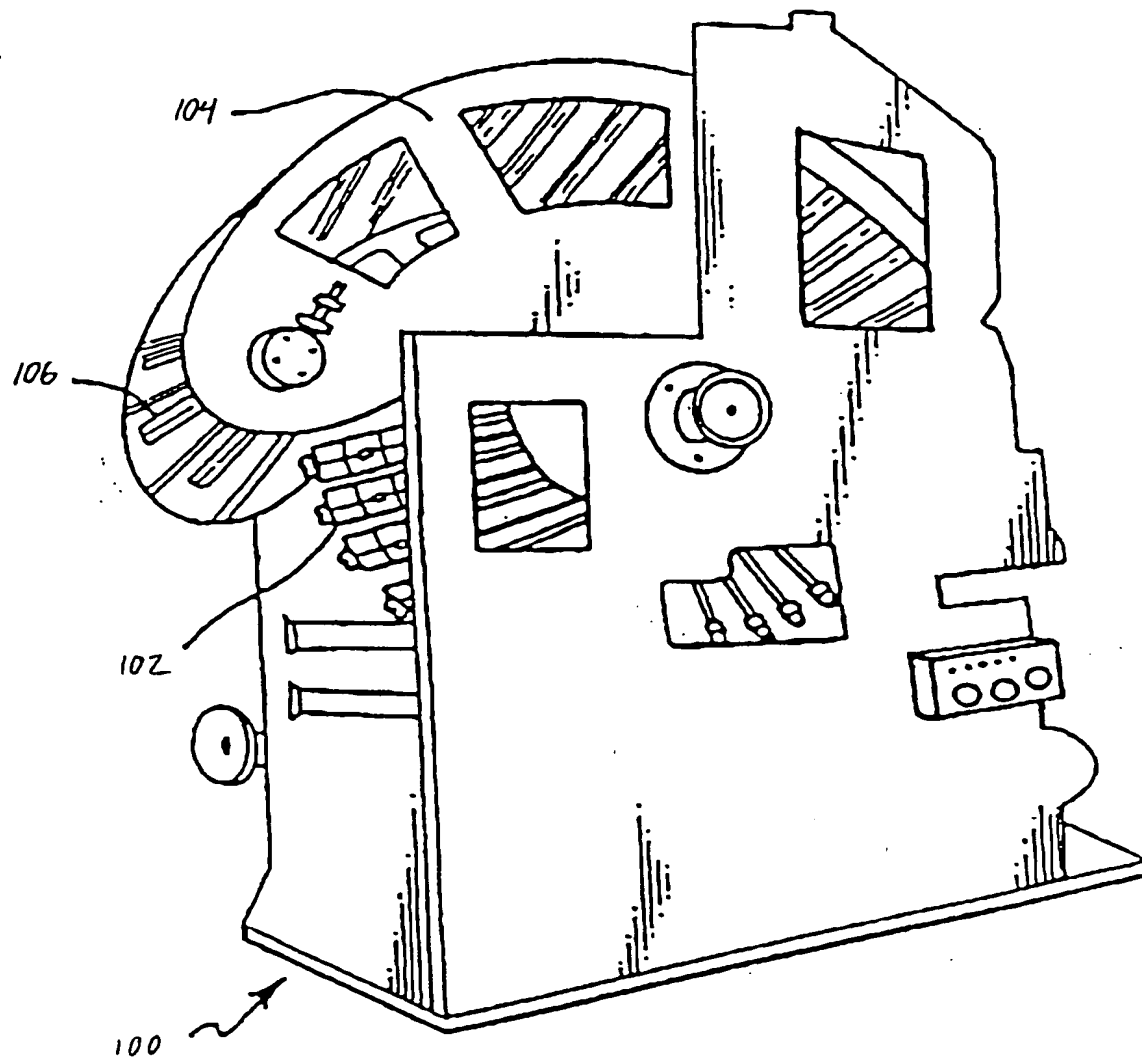


FIG. 4

034430 034430

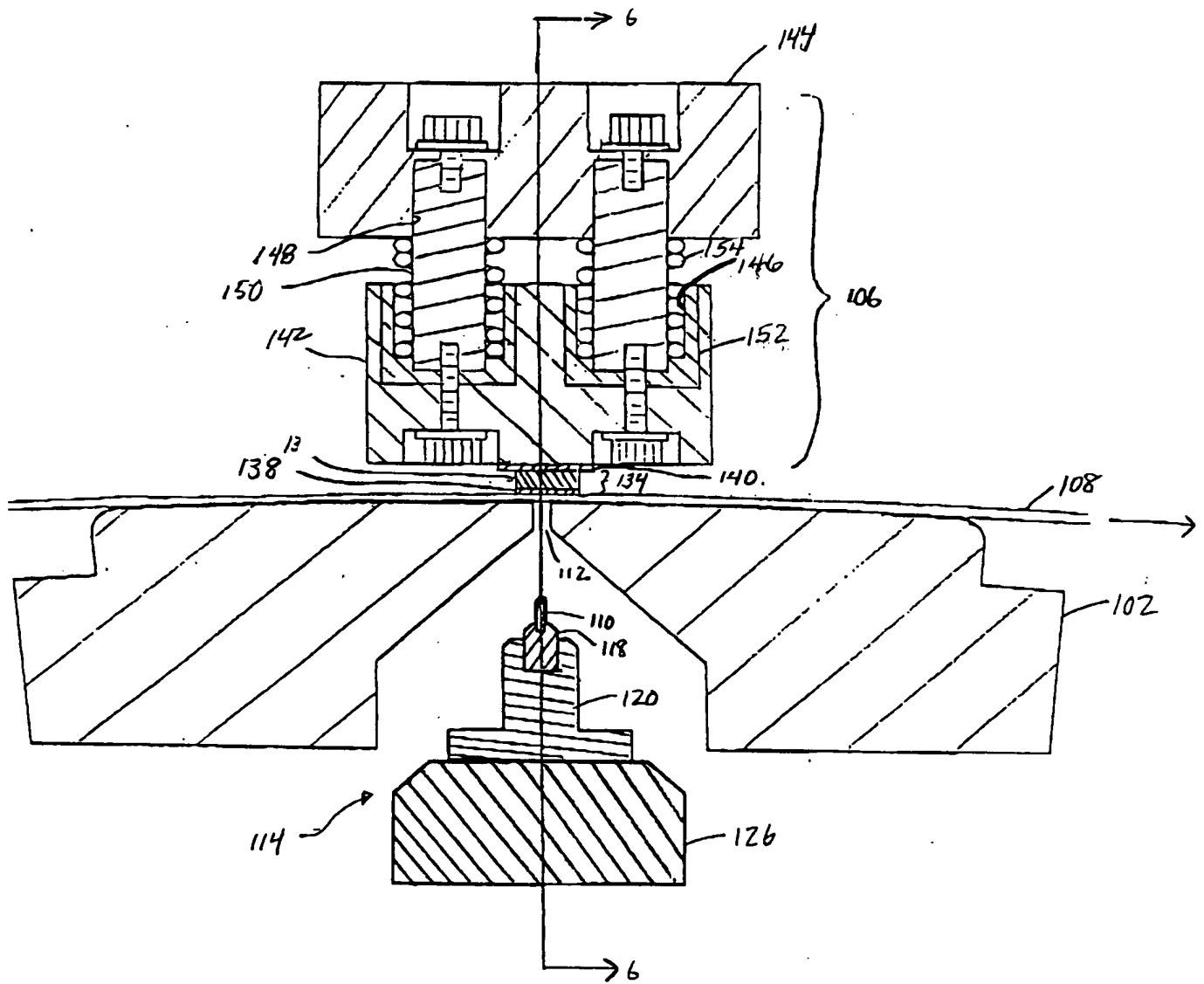


FIG. 5

FIG. 6

